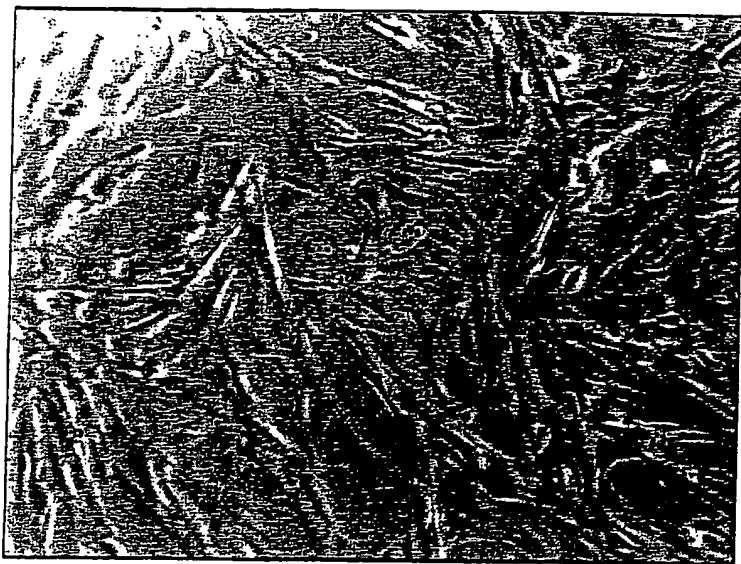


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EXHIBIT C

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Used CCF-STTG1 cells for an uptake experiment following the uptake protocol 1.00



CCF-STTG1
S.U.
assay AM404

Compd tested: AM 404

Cells in culture 4 days
since replating.

CCF-STTG1

655-657
658-660
661-663
664-666
667-669
670-672
673-675
676-678

30 μ M unlabelled anandamide
+ 0.45 μ M [3 H] anandamide
" + "
" + "
" + "
" + "
" + "
" + "
" + "

+ 0.1% DMSO
+ 0.03 μ M AM404
+ 0.1 μ M AM404
+ 0.3 μ M AM404
+ 1.0 μ M AM404
+ 3.0 μ M AM404
+ 10.0 μ M AM404
+ 30.0 μ M AM404

Prenucubation time: 8 min.
incubation time: 4 min.

Cells detached by
sonicating for
60 seconds.

000009

PROTOCOL : 9 3H15E

ATE :

IME : 23:18

FILE : DC:\F09AS263.TXT

0 : F09AS263

AM40

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Unknown samples:

Pos	CTime	H3 DPM
1	180	50021.8
2	180	49601.1
3	180	44804.9
4	180	51277.0
5	180	51767.9
6	180	47349.4
13	180	5396.6
14	180	6893.5
15	180	5964.8
16	180	5038.1
17	180	5458.8
18	180	4969.0

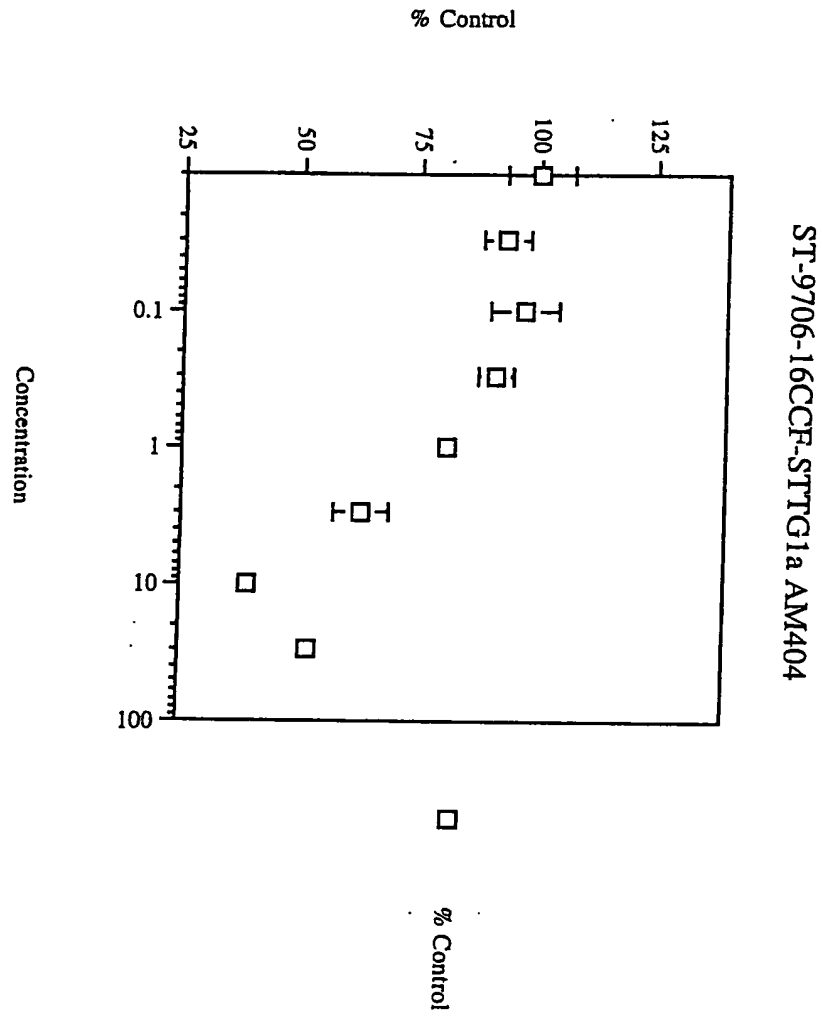
Pos	CTime	H3 DPM
19	180	47786.2
20	180	46721.3
21	180	42040.2
22	180	66515.6
23	180	64733.1
24	180	62094.4
31	180	4836.6
32	180	5821.5
33	180	5350.4
34	180	5527.9
35	180	5757.2
36	180	4231.6

Pos	CTime	H3 DPM
37	180	53650.6
38	180	53139.2
39	180	48001.0
40	180	56050.7
41	180	57678.8
42	180	56950.5
43	180	5412.7
50	180	7013.7
51	180	6563.7
52	180	2869.6
53	180	2709.0
54	180	2999.2

Pos	CTime	H3 DPM
55	180	45751.5
56	180	46571.1
57	180	43326.7
58	180	58315.8
59	180	56239.2
60	180	55350.4
67	180	4982.7
68	180	5707.9
69	180	5155.4
70	180	5344.2
1	180	3754.2
2	180	3929.5

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CC/STTG1 Uptake & Inhibition with												
Column ID	A		B		C		D		E		F	
Column Title	Control In	Raw Data	0.03 In	Raw Data	0.1 In	Raw Data	0.3 In	Raw Data	1.0 In	Raw Data	3.0 In	Raw Data
Raw or Mean	4.8143e+04	5.518e+04	5.1614e+04	4.5883e+04	4.15883e+04	3.137.18	2.624.47	2.225.09	5.51.35	1522.01	6.635e+04	5.7553e+04
Mean	2898.16	3053.34	3137.18	3	3	3	3	3	3	3	3	3
SD	1673.25	1762.85	1811.25	1515.24	1398.37	1284.66	318.32	878.73	436.32	284.43	477.43	4276.97
SEM	4.0943e+04	4.7932e+04	4.3820e+04	3.9363e+04	3.4114e+04	2.8921e+04	2.5618e+04	2.2854e+04	2.077e+04	1.8417e+04	1.662.80	1.5350e+04
95% CI min	5.5343e+04	5.3103e+04	5.9407e+04	5.2403e+04	5.6149e+04	5.9877e+04	5.8923e+04	5.6950e+04	5.5350e+04	5.397.00	4837.00	5413.00
95% CI max	4.4805e+04	4.2046e+04	4.8001e+04	4.3327e+04	4.7349e+04	4.2094e+04	4.58031e+04	4.58316e+04	4.6894.00	5822.00	7017.00	
Minimum	5.0022e+04	4.7788e+04	5.3651e+04	4.8571e+04	5.1768e+04	5.6516e+04	5.8031e+04	5.8316e+04	6894.00	5822.00	7017.00	
Maximum												

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L		M		N		O		P	
0.3 c		1.0 c		3.0 c		10.0 c		30.0 c	
Raw Data		Raw Data		Raw Data		Raw Data		Raw Data	
5282.00		5154.67		5172.33		2859.00		3729.33	
378.82		265.68		822.36		145.26		340.57	
3		3		3		3		3	
218.71		153.39		474.79		83.86		196.63	
4340.89		4494.63		3129.31		2498.13		2883.25	
6223.11		5814.71		7215.36		3219.87		4575.41	
4983.00		4969.00		4232.00		2709.00		3344.00	
5708.00		5459.00		5757.00		2999.00		3990.00	

ST-9706-18CCF-STTG1a AM404

1		2		3		4		5		6		7		8		9	
Concentration		Initial		In the cell		SEM		Corr fac		In the cell c		SEM c		% Control		SEM %	
1	0.01	48143		6085		436		1		6085		436		100		7.17	
2	0.03	45518		5336		284		1.058		5645.488		300.472		93		4.93	
3	0.1	51614		6331		477		0.932		5900.492		444.564		97		7.31	
4	0.3	45883		5282		219		1.049		5540.818		229.731		91		3.78	
5	1	50131		5155		153		0.96		4948.8		146.88		81		2.42	
6	3	64449		5172		475		0.747		3863.484		354.825		63		5.83	
7	10	57553		2859		84		0.836		2390.124		70.224		39		1.15	
8	30	56635		3729		197		0.85		2160.00							

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